**HEWLETT-PACKARD COMPANY** Intellectual Property Administration O. Box 272400 Collins, Colorado 80527-2400

ATTORNEY DOCKET NO. 100111236-1

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

TRADEWRiventor(s):

S. Brandon Keller, et al.

Confirmation No.:

**Application No.: 10/647,598** 

**Examiner:** Not Assigned

Filing Date:

Aug. 25, 2003

Group Art Unit:

Title:

COMPUTER AIDED DESIGN SYSTEMS AND METHODS WITH REDUCED MEMORY

**UTILIZATION** 

**Commissioner for Patents** PO Box 1450 Alexandria, VA 22313-1450

**INFORMATION DISCLOSURE STATEMENT** 

Sir:

This Information Disclosure Statement is submitted:

<b>(X</b> )	under 37 CFR 1.97(b), or (Within three months of filing national application; or date of entry of national application; or before mailing date of first office action on the merits; whichever occurs last)
( )	under 37 CFR 1.97(c) together with either a: ( ) Statement under 37 CFR 1.97(e), or ( ) a \$180.00 fee under 37 CFR 1.17(p), or (After the CFR 1.97 (b) time period, but before final action or notice of allowance, whichever occurs first)
( )	under 37 CFR 1.97 (d) together with a:  ( ) Statement under 37 CFR 1.97(e)(1) or (2), and  ( ) a \$180.00 fee set forth in 37 CFR 1.17(p).  (Filed after final action, a notice of allowance, on or before payment of the issue fee)

Please charge to Deposit Account 08-2025 the sum of \$\\_\$0.00 At any time during the pendency of this application, please charge any fees required or credit any overpayment to Deposit Account 08-2025 pursuant to 37 CFR 1.25.

- Applicant(s) submit herewith Form PTO 1449 Information Disclosure Statement together with (X)any required copies of patents, publications or other information of which applicant(s) are aware, which applicant(s) believe(s) may be material to the examination of this application and for which there may be a duty to disclose in accordance with 37 CFR 1.56.
- ( ) A concise explanation of the relevance of foreign language patents, foreign language publications and other foreign language information listed on PTO Form 1449, as presently understood by the individuals(s) designated in 37 CFR 1.56 (c) most knowledgeable about the content is given on the attached sheet, or where a foreign language patent is cited in a search report or other action by a foreign patent office in a counterpart foreign application, an English language version of the search report or action which indicates the degree of relevance found by the foreign office is listed on form PTO 1449 and is enclosed herewith.

It is requested that the information disclosed herein be made of record in this application.

"Express Mail" label no. EV210654881US

Date of Deposit Feb. 6, 2004

I hereby certify that this is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to: Commissioner 22313-1450 Ratents, for Alexandria,

By

Typed Name: Wendy Precht

Respectfully submitted,

S. Brandon Keller, et al.

Peter C. Knops

Attorney/Agent for Applicant(s)

Reg. No. 37,659

Date: Feb. 6, 2004

Telephone No.: (816) 460-5826

## DATERIT APPLICATION

2004	T OF	TO-1449  PATENTS AND PUI NT'S INFORMATIO STATEN se several sheets if	RENT		ATTY. DOCKET NO. 100111236-1 APPLICANT S. Brandon Keller FILING DATE Aug. 25, 2003	r, et al.	10/647,598	CONFIRMATION	
EMPEREN	ICE D	DESIGNATION	U.S. PA	atent	DOCUMENTS	<u>_</u>			•
XAMINER INITIAL		DOCUMENT NUMBER	PUBLICATION DATE		NAME	F	Pages, Column Relevant Passages	s, Lines Where or Figures Appear	•
	1A								
	1B								
	1C								
	1D								
	1E								_
	1F								
	1G					-			
	1H				<del></del>				
	11								
	1J								
	1K								
		DOCUMENT NUMBER	PUBLICATION DATE	N.A	PATENT DOCUM ME OF PATENTEE OR APPLICANT	Р	ages/Columns/Line vant Passages/Figu		ns
	1L				1.40				_
	1M								
	1N								
	10					_			
	1P								
		OTHER REFE	RENCES (includir	ng Aut	hor, Title, Date, P	Pertine	nt Pages, etc.)		
	10	110/706 682 Fr	titled Method An	d Progr	.; LELM, Charles A. am Product For Det sis In A Digital Integ	terminir	na Nets Requiring	g Detailed	

KELLER, S. Brandon; ROGERS, Dennis R.; LELM, Charles A.; U.S. Patent Application Serial Number 10/706,698, Entitled: Method And Program Product For Performing Self-Heating Analysis In A Digital Integrated Circuit Through A Single Cycle Transient Simulation; Filed November 12, 2003

KELLER, S. Brandon; ROGERS, Dennis R.; LELM, Charles A.; U.S. Patent Application Serial Number 10/706,376, Entitled: Method And Program For Visual Display and One-Click Repair Of Electromigration And Self Heating Design-Rule Violations In A Digital Integrated Circuit Layout Database; Filed November 12, 2003

**DATE CONSIDERED** 

Rev 10/03 (PTO1449)

**EXAMINER** 

1R

18

#### PATENT APPLICATION Sheet 2 of 6

#### FORM PTO-1449

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY. DOCKET NO.	APPLICATION NO.	CONFIRMATION	NO.
100111236-1	10/647,598		
APPLICANT		· · · · · · · · · · · · · · · · · · ·	
S. Brandon Keller, et a	1.		
EILING DATE	GROUP	_	

BEECBELLAR	DESIGNATION
그, 자연리 전에 나타지 않지	אורע אוו וו בא ויאורא אוור אוור אורי

#### U.S. PATENT DOCUMENTS

Aug. 25, 2003

XAMINER INITIAL		DOCUMENT NUMBER	PUBLICATION DATE	. NAME	Pages, Columns, Lines Where Relevant Passages or Figures Appear
	2A				
	2B				
	2C				
	2D			-	
	2E				
	2F				
	2G				
	2H				
	21				
	2J				
	2K				

#### FOREIGN PATENT DOCUMENTS

	ļ	DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Where Relevant Passages/Figures Appear	Check if Translation attached
- 2	2L					
2	2M					
2	2N					T
2	20				7 1.	
2	2P					

#### OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

	20	10/706,501, Entitled: Method And Program	LELM, Charles A.; U.S. Patent Application Serial Number in Product For Performing Electromigration Analysis In A Netlist To A DC Model And Performing DC Analysis Of
	2R	10/706,526, Entitled: Method And Program	LELM, Charles A.; U.S. Patent Application Serial Number in Product For Performing A Worst Case Electromigration grated Circuit With Worst-Case Superposition Of Partial
	28	10/706,692, Entitled: Method And Program	LELM, Charles A.; U.S. Patent Application Serial Number in Product For Performing Electromigration Analysis In A Cycle Transient Simulation; Filed November 12, 2003
FXAMIN	JFR		DATE CONSIDERED

EXAMINER

#### PATENT APPLICATION Sheet 3 of 6

	ATTY. DOCKET NO.	APPLICATION NO.	CONFIRMATION	NO.
FOR₩ PTO-1449	100111236-1	10/647,598		
OTP E CLIST OF PATENTS AND PUBLICATIONS FOR	APPLICANT		·	
CAPPLICANT'S INFORMATION DISCLOSURE STATEMENT	S. Brandon Keller,	et al.		
FEB 0 6 2004 (Use several sheets if necessary)	FILING DATE	GROUP		
(Use several sheets if necessary)	Aug. 25, 2003			
TRAIREFERENCE DESIGNATION U.S. PAT	TENT DOCUMENTS			

XAMINER INITIAL	DOCUMENT NUMBER	PUBLICATION DATE	NAME	Pages, Columns, Lines Where Relevant Passages or Figures Appear
зА				
3B				
3C				
3D				
3E				
3F				
3G				
зн				
31				
3J				
3K				

#### FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Where Relevant Passages/Figures Appear	Check if Translation attached
3L					
зм					
3N					
30					
3P			<del></del>		

#### OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

	30	10/706.508, Entitled: Method And Progra	LELM, Charles A.; U.S. Patent Application Serial Number m Product For Performing Self-Heating Analysis In A by Substituting Resistive Models For Active Devices;
	3R	under EV210655516US; Entitled: Method	ROBBERTS, George H.; U.S. Patent Application filed And Program Product For Determining Worst Case rough Worst-Case Superposition Of Partial Currents; 30, 2004
	3S		ROBBERTS, George H.; U.S. Patent Application filed 3901-1; Entitled: Systems And Methods For Re-Using lary 30, 2004
EXAMINER DATE CONSIDERED			DATE CONSIDERED

Rev 10/03 (PTO1449)

1 6 2004 (J)

### PATENT APPLICATION

Sheet 4 of 6	She	et 4	of	6
--------------	-----	------	----	---

FORM	PTO-	1	BAC

LIST OF PATENTS AND PUBLICATIONS APPLICANT'S INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY. DOCKET NO.	APPLICATION NO.	CONFIRMATION	NO.
100111236-1	10/647,598		
APPLICANT			
S. Brandon Keller, e	t al.		
FILING DATE	GROUP		
Aug. 25, 2003			

#### REFERENCE DESIGNATION

#### U.S. PATENT DOCUMENTS

XAMINER INITIAL		DOCUMENT NUMBER	PUBLICATION DATE	NAME	Pages, Columns, Lines Where Relevant Passages or Figures Appear
	4A				
	4B				
-	4C				
	4D				
	4E				
	4F				
	4G				
	4H				
-	41				
	4J				
	4K				

#### FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Where Relevant Passages/Figures Appear	Check if Translation attached
	4L					
	4M					
-	4N	-				
	40					
	4P					

#### OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

	40	KELLER, S. Brandon; ROGERS, Dennis R.; Runder EV210655581US; Docket No.: 20030 Determining Detail Of Analysis In A Circuit E	DBBERTS, George H.; U.S. Patent Application filed 8899-1; Entitled: System And Method For lesign; Filed January 30, 2004
	4R	under EV210655595US; Docket No.: 2003	DBBERTS, George H.; U.S. Patent Application filed D8898-1; Entitled: Systems And Methods That Identify In Information For Analysis Tools; Filed January 30,
:	48		DBBERTS, George H. & STEVENS, Scott Alan; U.S. US; Entitled: System And Method To Limit Analyzed ary 30, 2004
EXAMIN	l JER	<u> </u>	DATE CONSIDERED

Rev 10/03 (PTO1449)

### PATENT APPLICATION Sheet 5 of 6

#### **FORW PTO-1449**

LIST OF PATENTS AND PUBLICATIONS FOR

ATTY. DOCKET NO.	APPLICATION NO.	CONFIRMATION	NO.
100111236-1	10/647,598		
APPLICANT			
S Brandon Maller	e el		

APPLICANT'S INFORMATION DISCLOSURE STATEMENT			S. Brandon FILING DATE	Celler, e	t al.	<del></del>		
	(U	se several sheets if	necessary)		Aug. 25, 2003			
REFERE	MCE I	DESIGNATION	U.S. P.	ATEN	T DOCUMENT	s		
EXAMINER INITIAL		DOCUMENT NUMBER	PUBLICATION DATE		NAME		Pages, Columns, Lines Wher Relevant Passages or Figures Ap	e pear
	5A				•			
	5B							
	5C				·			
	5D							
_	5E							
	5F							
	5G							
	5H		<del>.</del>					
	51							<del></del>
	5J				J			
	5K							<del></del>
		DOCUMENT NUMBER	PUBLICATION DATE		PATENT DOC  AME OF PATENT OR APPLICANT	EE	Pages/Columns/Lines Where Relevant Passages/Figures Appear	Check if Translation attached
	5L	NOME:						attached
	5M					·		+
	5N							
	50							<del>                                     </del>
	5P							<del> </del>
	1							<u> </u>
		OTHER REFE	RENCES (includi	ng Au	thor, Title, Da	te, Pert	inent Pages, etc.)	
	5Q	under EV21065	ndon; ROGERS, Do 5533US; Docket: Iformation; Filed J	2003	10172-1; Entitl	George I ed: Syst	H.; U.S. Patent Application filed em And Method For Processing	
	5R	under EV21065	5555US; Docket:	2003	10170-1; Entitl	ed: Syst	H.; U.S. Patent Application filed em And Method For Balancing ol; Filed January 30, 2004	<del></del>
	5S	under EV21065	5578US; Docket:	2003	08900-1; Entitl	ed: Syst	H.; U.S. Patent Application filed em And Method For Indicating Filed January 30, 2004	

DATE CONSIDERED

Rev 10/03 (PTO1449)

**EXAMINER** 

#### PATENT APPLICATION Sheet 6 of 6

#### FORM PTO-1449

LIST OF PATENTS AND PUBLICATIONS FOODEN STATEMENT

(Use several sheets if necessary)

ATTY. DOCKET NO.	APPLICATION NO.	CONFIRMATION	NO.	
100111236-1	10/647,598			
APPLICANT				
S. Brandon Keller, et a				
FILING DATE	GROUP			

저도도도없	EMCE	DESIGNA'	HOM

#### U.S. PATENT DOCUMENTS

Aug. 25, 2003

XAMINER INITIAL		DOCUMENT NUMBER	PUBLICATION DATE	NAME	Pages, Columns, Lines Where Relevant Passages or Figures Appear
6.	iA				
6	В				
6	ic				
6	SD				
6	SE				
6	SF				
6	SG				
6	ВН				
6	31				
6	SJ				
6	SK				

#### FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Where Relevant Passages/Figures Appear	Check if Translation attached
6L					
6M					
6N					Ī
60			***************************************		
6P					

#### OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

	6Q	KELLER, S. Brandon; ROGERS, Dennis R.; ROBBERTS, George H.; U.S. Patent Application filed under EV210655547US; Docket: 200310171-1; Entitled: System And Method For Determining Control Signal Combinations For Use During Simulation Of A Stage Of A Circuit Design; Filed January 30, 2004
	6R	
	6S	
EXAMIN	ER	DATE CONSIDERED

Rev 10/03 (PTO1449)